STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

"FILE"

P.O. BOX 2000 SACRAMENTO, CA 95810
901 PST. SACRAMENTO, CA STATE WATER RESOURCES
(916) 322-4503 CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERBLEND AND USE 4

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS
SACRAMENEMENT NO: 004367

BLUE DIAMOND RANCH C/O CARL BEST 1500 RIVER PARK DRIVE, SUITE 101 SACRAMENTO, CA 95815

TELEPHONE NUMBER: (916) 920-1312

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: WILDCAT CREEK

COUNTY: YOLO

DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 26, T12N, R03W, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN

THIS FORM BY JULY 1, 1989 (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1989. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** below are: □ Acre-feet known, check the months in which water was used. (other) Total " Apr. Jan. Feb. Mar. May June July Aug. Sept. Oct. Dec. 1986 1987 1988 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 40-I (11/85)

1988

Signature:

. 19 88 at

DEC 2 9 1988 KSN

. California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

BLUE DIAMOND RANCH 2580 SIERRA BLVD #E SACRAMENTO, CA 95825-4865 1992 FEB -3 PM 3 2PEMENT NO: 004367

LUN STATEMENT NO: 004367

SACRE ENTO

TELEPHONE NUMBER: (916) 920-1312 486-2694

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: WILDCAT CREEK

COUNTY: YOLO

WR 40-1 (11/85)

	DIV	ERSIO WITHI		1/4 0	F SE1	/4 SE	CTION	26,	T12N,	RO 3W.	, MDB8	ZM •		
all	or pa	TIONS: rt of y	our r	egular	water	supply	/ with	reclain	ned oi	r pollu	ited w	ater.	RETURI	replaced N his form.)
A.	each	nt of month n, chec	. If n	nonthly	and	annua	l use	are n	ot		nounts low are		Gallons Acre-feet	(other)
		Jan.	Feb.	Mar.	կ ∙ Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1989	 		·	4			1						
	1990		1.		i.	-, · , ,				<u> </u>				
	1991					 								
B. C.	Oth- Chan- previo	Irriga ockwate Dome er (spec ges in	ring 0 estic cify) Methoditement	pen ran	nge for	appro	oximate	elv 450) cows	es in	your	proj		nce your
D.	indica	rt of the	annua	al amo	unts o	f recla	aimed	or pol	luted	water	in the	pollute	ed wat	er, please
		1/30			<u> </u>				amento					, California
		•			Ť.		Sìgnat	ure:	<u>U</u>	tus P	len			

1991

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

90.16

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4367

This statement should be typewritten or legibly written in ink.

۸.	ldress.		5959	9 J	ohn	sto	n I	Dr	ive	•	Oak	Land	3.	. Cr	94611							
T)	iutess.		z	·						Z												· · ·
		•			-																	
		•													· · · · · · · · · · · · · · · · · · ·							
Pl	ice of	divers	aoi	M	<u> </u>) 	\$ <i>E</i>		1/4 Sec	ction	_ 2	4	, Tov	varhip.	12N'	, I	lange	3	W	,	MD	В&М,
	_ <u>Y</u> o	10	•••;••••			Сощ	ity, c	or l	ocate	it o	n sket	ch of	secti	on grid	on rev	erse	side	with	regar	d to s	ectio	n lines or
, pr	omine	nt loc	al lan	dmai	rks.					:		• •							•		•	•
	1 ,`	f was	·ka :		•		• •	:	•. •	٠.	•			1117-59	which	r jā.	lacar	٠٠ <u>;</u>				
				-		-						¢.	1 . ;	9.004	y topas				 131490		<i>e</i>	
																			•••••••	gallo	116 PG	per second r minute
C	pacity	y of s	tor1g	e res	servoir		•••••			•••••	117 g 1.	21	<u>:</u>	••-•	·····		4	.5		ac ro-		
St	ate qu	antity	of w	ater	used e	ach i	mont	h i	n gall	ons	or acr	e-feet										Total
Y	ear	Jan.	P	eb.	Mar		Apr		Ma	y	June	Jı	ıly	Aug.	Sept	BS.	Oct.	1	Nov.	De	c.	Annual
_		Х	: :	x	: X	:	X	- 1	X	. ;	χ		ζ ,		1 X	-	X		X	: }	(:	
						rece	ent y	ear	······································			-								gallo	on: -fe:c	ial uni
	· ·				:	rece	ent y	ear	····································											gallo acre	on: -fe:c	•
M T	iinimu ype of	:m ann f diver	ual w sion i	ater facili	use in ty: gr	rece rece	ent y	ear ear X	s	oum										gallo acre gallo acre	ons -forc ons -fort	• *************************************
M T M	iinimu ype oi lethod	m ann f diver	ual w sion i	ater facili men	use in ty: gr t: weii	rece rece avit	ent yent yent	ear X	s, 1	oum	, el	ectric	pow	er mete	r		vater	metu	·····	gallo acre gallo acre	on: -forc on: -forc stim	ate X
M T M	iinimu ype oi lethod	m ann f diver	ual w sion i	ater facili men	use in ty: gr t: weii	rece rece avit	ent yent yent	ear X	s, 1	pum	, el	ckw	pow	er mete	r		vater	meta	·····	gallo acre gallo acre	on: -forc on: -forc stim	• *************************************
M T M	linimu ype of lethod urpose	m ann f diver of me	ual writing the same state of	ater facili men	use in ty: gr t: weir	rece rece avit	ent yent yent yent yent yent yent yent y	ear X , fl	s	pum	, ele Sto	ectric ckw/	pow	er mete	r	., v	vater	meta	er	gallo scre gallo scre	ons -feet -ioss stim	ate X
M T M	linimu ype of lethod urpose	m ann f diver of me	ual writing the same state of	ater facili men	use in ty: gr t: weir	rece rece avit	ent yent yent yent yent yent yent yent y	ear X , fl	s	pum	, ele Sto	ectric ckw/	pow	er mete	r	., v	vater	meta	er	gallo scre gallo scre	ons -feet -ioss stim	ate X
M T M	linimu ype of lethod urpose	m ann f diver of me	ual writing the same state of	ater facili men	use in ty: gr t: weir	rece rece avit	ent yent yent yent yent yent yent yent y	ear X , fl	s	pum	, ele Sto	ectric ckw/	pow	er mete	r	., v	vater	meta	er	gallo scre gallo scre	ons -feet -ioss stim	ate X
M T M . P	inimu ype of lethod urpose	em ann f diver of me	rsion i	facili men hat v	use in ty: gr t: weir	rece rece rece rece	ent ye	ear X fluse	s, i ume d for)	(use	Sto	ectric ckw/	pow	er mete	du teve	, v	yater side i	mete	er	gallo scre gallo scre	ons -feet -ioss stim	ate X
M T N . P	inimus ype of lethod urpose General	of me	e (wi	rater facili emen hat v	use in ty: gr t: weii water i	rece rece rece revit; s be	place	ear X fli	s	(use	Sto	ckw	pow	er mete	da reve	rse	vater	mete	u desi	galic scre gaile scre	-feet -feet -feet stim	ate X
M T M . P	inimus ype of lethod urpose General	of me	ival wasion is easured (will introduce introduce introduce introduce as introduce as introduce i	rater facili	ty: gr t: weir water i	rece rece avit	ent yent yent yent yent yent yent yent y	ear X fli	s	(use	Sto Sto	ckwi	pow	er mete	da reve	, v	water side i	meta	er	galic scre galic scre	ons -forc ms -lost	ate X
M T N P I I I I	inimus ype of lethod urpose General General Vear of	of me	resion freezeure e (which is the control of the co	rater facili	use in ty: gr t: weir water i ocation	rece rece avit	ent yent yent yent yent yent yent yent y	ear X. fl.	s	(use	Sto.	ch of	pow	er meter ning	qa reve	, V	vater side i	meta	er	galic scre galic scre	ons -forc ms -lost	ate X
M T N -	general General Gear of	of me	resion i	rater facili	use in ty: gr t: weir water i ocation	rece rece rece rece ravity	ent year year year year year year year year	ear X. fl.	s	(use	Sto.	ckwi	pow	er metering	da reve	erse	vater side i	meta f yo	er	galic scre galic scre	ons -forc ms -lost	ate X
M T N T T T T T T T T T T T T T T T T T	inimus ype of lethod urpose General Gear of Jame Position Addres	diversion of me	resion is resion is resion is resion is resion is resion is residual to residu	rater facili men hat v nor l near	use in ty: gr t: weir vater i ocation rly as h stater	rece rece rece rece ravity	ent year year year year year year year year	ear X. fl.	s	(use	Sto.	ckwi	pow ate secti	er meter ning	qn reve	erse	side i	metu	u desi	galic scre galic scre	ons -feec ons -fost	ate X
M T N	inimus ype of lethod urpose General Gear of Jame Position Addres	of me	resion is resion is resion is resion is resion is resion is residual to residu	rater facili men hat v nor l near	use in ty: gr t: weir vater i ocation rly as h stater	rece rece rece rece ravity	ent year year year year year year year year	ear X. fl.	s	(use	Sto.	ckwi	pow ate secti	er meter ring on grid	da reve	ge de la company	side i	f you	u desi	galic scre galic scre	ons -feec ons -fost	ate X